Attachment No. 8



February 15, 2000

Environmental Permit Service Center Maryland Department of the Environment 2500 Broening HWY Baltimore, MD 21224-6601

RE: No Exposure Certification for Exclusion from NPDES Storm Water Permitting

Dear Mr. Gertler:

As per our recent telephone conversation, I have enclosed the EPA forms for No Exposure Certification for Exclusion from NPDES Storm Water Permitting for our four vehicle maintenance facilities. These facilities have storm water permits with the following registration numbers: 95-SW-0744, 95-SW-0745, 95-SW-0746, and 95-SW-0747. Please feel free to call me at 410 347-4277 if you need any additional information. Thank you.

Sincerely,

Rebent H Has

Richard H. Hass

Environmental Compliance Coordinator (A)

Enclosures: No Exposure Certification for Exclusion from NPDES Storm Water Permitting for four facilities

cc: District Manager, USPS

Manager, VMF

Local Municipal Storm Water Department

NPDES FORM 3510-11



United States Environmental Protection Agency Washington, DC 20460

Form Approved OMB No. 2040-0211

NO EXPOSURE CERTIFICATION for Exclusion from NPDES Storm Water Permitting

Submission of this No Exposure Certification constitutes notice that the entity identified in Section A does not require permit authorization for its storm water discharges associated with industrial activity in the State identified in Section B under EPA's Storm Water Multi-Sector General Permit due to the existence of a condition of no exposure.

A condition of no exposure exists at an industrial facility when all industrial materials and activities are protected by a storm resistant shelter to prevent exposure to rain, snow, snowmelt, and/or runoff. Industrial materials or activities include, but are not limited to, material handling equipment or activities, industrial machinery, raw materials, intermediate products, by-products, final products, or waste products. Material handling activities include the storage, loading and unloading, transportation, or conveyance of any raw material, intermediate product, final product or waste product. A storm resistant shelter is not required for the following industrial materials and activities:

- drums, barrels, tanks, and similar containers that are tightly sealed, provided those containers are not deteriorated and do not leak. "Sealed" means banded or otherwise secured and without operational taps or valves;
- adequately maintained vehicles used in material handling; and
- final products, other than products that would be mobilized in storm water discharges (e.g., rock salt).

A No Exposure Certification must be provided for each facility qualifying for the no exposure exclusion. In addition, the exclusion from NPDES permitting is available on a facility-wide basis only, not for individual outfalls. If any industrial activities or materials are or will be exposed to precipitation, the facility is not eligible for the no exposure exclusion.

By signing and submitting this No Exposure Certification form, the entity in Section A is certifying that a condition of no exposure exists at its facility or site, and is obligated to comply with the terms and conditions of 40 CFR 122.26(g).

ALL INFORMATION MUST BE PROVIDED ON THIS FORM.

Detailed instructions for completing this form and obtaining the no exposure exclusion are provided on pages 3 and 4.

| A. Facility Operator Information |
|---|
| 1. Name: UNITIED ISTATES POSTAL SERVITCE 2. Phone: 41103141714121618 |
| 3. Mailing Address: a. Street: $900 1818111181111811118111181118181818181$ |
| b. City: BIAILITIIIMIOIRIEI |
| B. Facility/Site Location Information |
| 1. Facility Name: VEHIICLE MAIINTENAMCE FACILLITY |
| 2. a. Street Address: 60 WE ST OLI VIEIR ST RIGIEIT |
| b. City: BIAILITII MIOIRIEI IIIIIIIIII c. County: BIAILITII MIOIRIEI |
| d. State: [MID] e. Zip Code: [2[1]2[0]1]-[9]3[5]1] |
| 3. Is the facility located on Indian Lands? Yes No 🔀 |
| 4. Is this a Federal facility? Yes 🔀 No 🗌 |
| 5. a. Latitude: 319 ° 118 ' 310 ' b. Longitude: 176 ° 317 ' 010 " |
| 6. a. Was the facility or site previously covered under an NPDES storm water permit? Yes No |
| b. If yes, enter NPDES permit number: 95 - 5ω - 0747 |
| 7. SIC/Activity Codes: Primary: 4131111 Secondary (if applicable): 7151318 |
| 8. Total size of site associated with industrial activity: 3.34 acres |
| 9. a. Have you paved or roofed over a formerly exposed, pervious area in order to qualify for the no exposure exclusion? |
| b. If yes, please indicate approximately how much area was paved or roofed over. Completing this question does not disqualify you for the no exposure exclusion. However, your permitting authority may use this information in considering whether storm water discharges from your site are likely to have an adverse impact on water quality, in which case you could be required to obtain permit coverage. |
| Less than one acre One to five acres More than five acres |

| NPDES |
|---------|
| FORM |
| 3510-11 |

\$EPA

NO EXPOSURE CERTIFICATION for Exclusion from NPDES Storm Water Permitting

| | Forn | n Ap | pro | vec |
|-----|------|------|-----|-----|
| OMB | No. | 204 | 0-0 | 211 |

| 33 | 10-11 | NFDES Stoff Water Fermitting | | |
|---|---------|---|-------------------|------------------|
| C. | Expo | sure Checklist | | |
| | (Pleas | y of the following materials or activities exposed to precipitation, now or in the foreseeable future? e check either "Yes" or "No" in the appropriate box.) If you answer "Yes" to any of these questions ough (11), you are not eligible for the no exposure exclusion. | | |
| | (, , | obgit (17), you are more engine for the no exposure exclusion. | Yes | No |
| | | sing, storing or cleaning industrial machinery or equipment, and areas where residuals from using, storing cleaning industrial machinery or equipment remain and are exposed to storm water | | \boxtimes |
| | 2. M | aterials or residuals on the ground or in storm water inlets from spills/leaks | | \boxtimes |
| | 3. M | aterials or products from past industrial activity | | \boxtimes |
| | 4. M | aterial handling equipment (except adequately maintained vehicles) | | \boxtimes |
| | 5. M | aterials or products during loading/unloading or transporting activities | | \boxtimes |
| | | aterials or products stored outdoors (except final products intended for outside use [e.g., new cars] where exposure to storm water does not result in the discharge of pollutants) | | |
| | 7. M | aterials contained in open, deteriorated or leaking storage drums, barrels, tanks, and similar containers | | \boxtimes |
| | 8. M | aterials or products handled/stored on roads or railways owned or maintained by the discharger | . 🗆 | |
| | 9. W | aste material (except waste in covered, non-leaking containers [e.g., dumpsters]) | | \boxtimes |
| | 10. A | pplication or disposal of process wastewater (unless otherwise permitted) | | \boxtimes |
| | | articulate matter or visible deposits of residuats from roof stacks and/or vents not otherwise regulated e., under an air quality control permit) and evident in the storm water outflow | | \boxtimes |
| D. | Certif | ication Statement | | |
| | | fy under penalty of law that I have read and understand the eligibility requirements for claiming a condition of "n ion from NPDES storm water permitting. | o exposure" an | d obtaining an |
| | | by under penalty of law that there are no discharges of storm water contaminated by exposure to industrial activities or site identified in this document (except as allowed under 40 CFR 122.26(g)(2)). | or materials from | n the industrial |
| I understand that I am obligated to submit a no exposure certification form once every five years to the NPDES permitting authority and, if requested, to the operator of the local municipal separate storm sewer system (MS4) into which the facility discharges (where applicable). I understand that I must allow the NPDES permitting authority, or MS4 operator where the discharge is into the local MS4, to perform inspections to confirm the condition of no exposure and to make such inspection reports publicly available upon request. I understand that I must obtain coverage under an NPDES permit prior to any point source discharge of storm water from the facility. | | | | |
| Additionally, I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. | | | | |
| | Print I | Name: N E R R Y D L A N E | | |
| | Print 1 | Title: DILISITIRI IICITI IMIAINIAIGIEIRI IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | | |
| | Signa | ture: June Str | | |
| | Date: | 01211141010 | | |
| | | | | |
| | | | | |
| | | | | |

NPDES FORM 3510-11



United States Environmental Protection Agency Washington, DC 20460

Form Approved OMB No. 2040-0211

NO EXPOSURE CERTIFICATION for Exclusion from **NPDES Storm Water Permitting**

Submission of this No Exposure Certification constitutes notice that the entity identified in Section A does not require permit authorization for its storm water discharges associated with industrial activity in the State identified in Section B under EPA's Storm Water Multi-Sector General Permit due to the existence of a condition of no exposure.

A condition of no exposure exists at an industrial facility when all industrial materials and activities are protected by a storm resistant shelter to prevent exposure to rain, snow, snowmelt, and/or runoff. Industrial materials or activities include, but are not limited to, material handling equipment or activities, industrial machinery, raw materials, intermediate products, by-products, final products, or waste products. Material handling activities include the storage, loading and unloading, transportation, or conveyance of any raw material, intermediate product, final product or waste product. A storm resistant shelter is not required for the following industrial materials and activities:

- drums, barrels, tanks, and similar containers that are tightly sealed, provided those containers are not deteriorated and do not leak. "Sealed" means banded or otherwise secured and without operational taps or valves;
- adequately maintained vehicles used in material handling; and
- final products, other than products that would be mobilized in storm water discharges (e.g., rock salt).

A No Exposure Certification must be provided for each facility qualifying for the no exposure exclusion. In addition, the exclusion from NPDES permitting is available on a facility-wide basis only, not for individual outfalls. If any industrial activities or materials are or will be exposed to precipitation, the facility is not eligible for the no exposure exclusion.

By signing and submitting this No Exposure Certification form, the entity in Section A is certifying that a condition of no exposure exists at its facility or site, and is obligated to comply with the terms and conditions of 40 CFR 122.26(g).

ALL INFORMATION MUST BE PROVIDED ON THIS FORM.

| Detailed instructions for completing this form and obtaining the no exposure exclusion are provided on pages 3 and 4. |
|---|
| A. Facility Operator Information |
| 1. Name: UNITIFIED ISITIATIES POSITIAL ISIERVI ICE 2. Phone: 411 10 314 17 412 618 |
| 3. Mailing Address: a. Street: 9100 EAST FAYELTIE SITIREET 1 |
| b. City: BIAILITII IMIO 12 [6] |
| B. Facility/Site Location Information |
| 1. Facility Name: VIEIH I ICICIE! IMIAII INITIEINIAINICIE! IFIAICIII LIIII I |
| 2. a. Street Address: 8 2 0 H |
| b. City: BIAICITI/IMIDIRE |
| d. State: MID e. Zip Code: 211 12 13 141 - 19 17 12 12 |
| 3. Is the facility located on Indian Lands? Yes No 🔀 |
| 4. Is this a Federal facility? Yes No No |
| 5. a. Latitude: [3 9] [2 2] [4 5] b. Longitude: [17 6] [3 2] [1 5] |
| 6. a. Was the facility or site previously covered under an NPDES storm water permit? Yes No |
| b. If yes, enter NPDES permit number: 95・Sω・0745 |
| 7. SIC/Activity Codes: Primary: 4131111 Secondary (if applicable): 7151318 |
| 8. Total size of site associated with industrial activity:acres |
| 9. a. Have you paved or roofed over a formerly exposed, pervious area in order to qualify for the no exposure exclusion? |
| b. If yes, please indicate approximately how much area was paved or roofed over. Completing this question does not disqualify you for the no exposure exclusion. However, your permitting authority may use this information in considering whether storm water discharges from your site are likely to have an adverse impact on water quality, in which case you could be required to obtain permit coverage. |
| Less than one acre One to five acres More than five acres |

| ٠ | NPDES |
|---|---------|
| | FORM |
| | 3510-11 |

\$EPA

NO EXPOSURE CERTIFICATION for Exclusion from NPDES Storm Water Permitting

Form Approved OMB No. 2040-0211

| c. | Exposure Checklist | | |
|---|--|-------------------|------------------|
| | Are any of the following materials or activities exposed to precipitation, now or in the foreseeable future? (Please check either "Yes" or "No" in the appropriate box.) If you answer "Yes" to any of these questions (1) through (11), you are not eligible for the no exposure exclusion. | | |
| | | Yes | No |
| | Using, storing or cleaning industrial machinery or equipment, and areas where residuals from using, storing or cleaning industrial machinery or equipment remain and are exposed to storm water | | \boxtimes |
| | 2. Materials or residuals on the ground or in storm water inlets from spills/leaks | | \boxtimes |
| | 3. Materials or products from past industrial activity | | \boxtimes |
| | 4. Material handling equipment (except adequately maintained vehicles) | | \boxtimes |
| | 5. Materials or products during loading/unloading or transporting activities | | \boxtimes |
| | Materials or products stored outdoors (except final products intended for outside use [e.g., new cars] where exposure to storm water does not result in the discharge of pollutants) | | \boxtimes |
| | 7. Materials contained in open, deteriorated or leaking storage drums, barrels, tanks, and similar containers | | \boxtimes |
| | 8. Materials or products handled/stored on roads or railways owned or maintained by the discharger | | \boxtimes |
| | 9. Waste material (except waste in covered, non-leaking containers [e.g., dumpsters]) | | \boxtimes |
| | 10. Application or disposal of process wastewater (unless otherwise permitted) | | \boxtimes |
| | 11. Particulate matter or visible deposits of residuals from roof stacks and/or vents not otherwise regulated (i.e., under an air quality control permit) and evident in the storm water outflow | | \boxtimes |
| D. | Certification Statement | | |
| | I certify under penalty of law that I have read and understand the eligibility requirements for claiming a condition of a exclusion from NPDES storm water permitting. | no exposure" an | d obtaining an |
| | I certify under penalty of law that there are no discharges of storm water contaminated by exposure to industrial activities facility or site identified in this document (except as allowed under 40 CFR 122.26(g)(2)). | or materials fror | n the industrial |
| I understand that I am obligated to submit a no exposure certification form once every five years to the NPDES permitting authority and, if requested, to the operator of the local municipal separate storm sewer system (MS4) into which the facility discharges (where applicable). I understand that I must allow the NPDES permitting authority, or MS4 operator where the discharge is into the local MS4, to perform inspections to confirm the condition of no exposure and to make such inspection reports publicly available upon request. I understand that I must obtain coverage under an NPDES permit prior to any point source discharge of storm water from the facility. | | | |
| Additionally, I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. | | | |
| | Print Name: J E R R Y D L A N E | 1 | |
| | Print Title: DINSITIRI LICITI IMIAINIAIGIEIRI IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | J | |
| | Signature: Jany Fra | _ | |
| | Date: $\left[\frac{3}{1}\right]\left[\frac{1}{1},\frac{1}{1},0,0\right]$ | | |
| | | | |
| | | | |

NPDES FORM 3510-11



United States Environmental Protection Agency Washington, DC 20460

Form Approved OMB No. 2040-0211

NO EXPOSURE CERTIFICATION for Exclusion from NPDES Storm Water Permitting

Submission of this No Exposure Certification constitutes notice that the entity identified in Section A does not require permit authorization for its storm water discharges associated with industrial activity in the State identified in Section B under EPA's Storm Water Multi-Sector General Permit due to the existence of a condition of no exposure.

A condition of no exposure exists at an industrial facility when all industrial materials and activities are protected by a storm resistant shelter to prevent exposure to rain, snow, snowmelt, and/or runoff. Industrial materials or activities include, but are not limited to, material handling equipment or activities, industrial machinery, raw materials, intermediate products, by-products, final products, or waste products. Material handling activities include the storage, loading and unloading, transportation, or conveyance of any raw material, intermediate product, final product or waste product. A storm resistant shelter is not required for the following industrial materials and activities:

- drums, barrels, tanks, and similar containers that are tightly sealed, provided those containers are not deteriorated and do not leak. "Sealed" means banded or otherwise secured and without operational taps or valves;
- adequately maintained vehicles used in material handling; and
- final products, other than products that would be mobilized in storm water discharges (e.g., rock salt).

A No Exposure Certification must be provided for each facility qualifying for the no exposure exclusion. In addition, the exclusion from NPDES permitting is available on a facility-wide basis only, not for individual outfalls. If any industrial activities or materials are or will be exposed to precipitation, the facility is not eligible for the no exposure exclusion.

By signing and submitting this No Exposure Certification form, the entity in Section A is certifying that a condition of no exposure exists at its facility or site, and is obligated to comply with the terms and conditions of 40 CFR 122.26(g).

ALL INFORMATION MUST BE PROVIDED ON THIS FORM.

Detailed instructions for completing this form and obtaining the no exposure exclusion are provided on pages 3 and 4.

| Detailed instructions for completing this form and obtaining the no exposure exclusion are provided on pages 3 and 4. |
|--|
| A. Facility Operator Information |
| 1. Name: UNITIED ISITATIES POSTAL ISERVILLED 2. Phone: 41/10/31417/4121618 |
| 3. Mailing Address: a. Street: 900 EAST FAST FAST FETT E STREET FETT FET |
| b. City: BIA ILITII MIDIR E |
| B. Facility/Site Location Information |
| 1. Facility Name: VIEIHIICILIEI MIAIINITIEN IAINICIEI IFIAICIIILIIIYI I |
| 2. a. Street Address: 68011 0AK HALL LILANE |
| b. City: COLUMBITALL IIIIIII c. County: [HOWARDII] |
| d. State: [M1D] e. Zip Code: [2111014151-19191918] |
| 3. Is the facility located on Indian Lands? Yes No 🔀 |
| 4. Is this a Federal facility? Yes \(\sum \) No \(\sum \) |
| 5. a. Latitude: [319] ° [111] '[15] b. Longitude: [1716] ° [410] '[15] ° |
| 6. a. Was the facility or site previously covered under an NPDES storm water permit? Yes X No |
| b. If yes, enter NPDES permit number: <u>95-5ω-0744</u> |
| 7. SIC/Activity Codes: Primary: 431111 Secondary (if applicable): 715318 |
| 8. Total size of site associated with industrial activity:3 acres |
| 9. a. Have you paved or roofed over a formerly exposed, pervious area in order to qualify for the no exposure exclusion? Yes 🔲 No 🔀 |
| b. If yes, please indicate approximately how much area was paved or roofed over. Completing this question does not disqualify you for the no exposure exclusion. However, your permitting authority may use this information in considering whether storm water discharges from your site are likely to have an adverse impact on water quality, in which case you could be required to obtain permit coverage. |
| Less than one acre One to five acres More than five acres |

| NPDES |
|---------|
| FORM |
| 3510-11 |

\$EPA

NO EXPOSURE CERTIFICATION for Exclusion from NPDES Storm Water Permitting

Form Approved OMB No. 2040-0211

| C. | Exposure Checklist | | |
|---|--|---------------------|------------------|
| | Are any of the following materials or activities exposed to precipitation, now or in the foreseeable future? (Please check either "Yes" or "No" in the appropriate box.) If you answer "Yes" to any of these questions | | |
| | (1) through (11), you are <u>not</u> eligible for the no exposure exclusion. | Yes | No |
| | Using, storing or cleaning industrial machinery or equipment, and areas where residuals from using, storing or cleaning industrial machinery or equipment remain and are exposed to storm water | | \boxtimes |
| | 2. Materials or residuals on the ground or in storm water inlets from spills/leaks | | \boxtimes |
| | 3. Materials or products from past industrial activity | | \boxtimes |
| | 4. Material handling equipment (except adequately maintained vehicles) | | \boxtimes |
| | 5. Materials or products during loading/unloading or transporting activities | | \boxtimes |
| | Materials or products stored outdoors (except final products intended for outside use [e.g., new cars] where exposure to storm water does not result in the discharge of pollutants) | | \boxtimes |
| | 7. Materials contained in open, deteriorated or leaking storage drums, barrels, tanks, and similar containers | | \boxtimes |
| | 8. Materials or products handled/stored on roads or railways owned or maintained by the discharger | | \boxtimes |
| | 9. Waste material (except waste in covered, non-leaking containers [e.g., dumpsters]) | | \boxtimes |
| | 10. Application or disposal of process wastewater (unless otherwise permitted) | | \boxtimes |
| | 11. Particulate matter or visible deposits of residuals from roof stacks and/or vents not otherwise regulated (i.e., under an air quality control permit) and evident in the storm water outflow | | \boxtimes |
| D. | Certification Statement | | |
| | I certify under penalty of law that I have read and understand the eligibility requirements for claiming a condition of exclusion from NPDES storm water permitting. | 'no exposure" and | d obtaining an |
| | I certify under penalty of law that there are no discharges of storm water contaminated by exposure to industrial activities facility or site identified in this document (except as allowed under 40 CFR 122.26(g)(2)). | s or materials fron | n the industrial |
| I understand that I am obligated to submit a no exposure certification form once every five years to the NPDES permitting authority and, if requested, to the operator of the local municipal separate storm sewer system (MS4) into which the facility discharges (where applicable). I understand that I must allow the NPDES permitting authority, or MS4 operator where the discharge is into the local MS4, to perform inspections to confirm the condition of no exposure and to make such inspection reports publicly available upon request. I understand that I must obtain coverage under an NPDES permit prior to any point source discharge of storm water from the facility. | | | |
| Additionally, I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel property gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. | | | |
| | Print Name: JERRIVI DILANE | J | |
| | Print Title: DIN SITIR NCT MANDAGER | J | |
| | Signature: | _ | |
| | Date: 01/1490 | | |
| | | | |
| | | | |

NPDES FORM 3510-11



United States Environmental Protection Agency Washington, DC 20460

Form Approved OMB No. 2040-0211

NO EXPOSURE CERTIFICATION for Exclusion from **NPDES Storm Water Permitting**

Submission of this No Exposure Certification constitutes notice that the entity identified in Section A does not require permit authorization for its storm water discharges associated with industrial activity in the State identified in Section B under EPA's Storm Water Multi-Sector General Permit due to the existence of a condition of no exposure.

A condition of no exposure exists at an industrial facility when all industrial materials and activities are protected by a storm resistant shelter to prevent exposure to rain, snow, snowmelt, and/or runoff. Industrial materials or activities include, but are not limited to, material handling equipment or activities. industrial machinery, raw materials, intermediate products, by-products, final products, or waste products. Material handling activities include the storage, loading and unloading, transportation, or conveyance of any raw material, intermediate product, final product or waste product. A storm resistant shelter is not required for the following industrial materials and activities:

- drums, barrels, tanks, and similar containers that are tightly sealed, provided those containers are not deteriorated and do not leak. "Sealed" means banded or otherwise secured and without operational taps or valves;
- adequately maintained vehicles used in material handling; and
- final products, other than products that would be mobilized in storm water discharges (e.g., rock salt).

A No Exposure Certification must be provided for each facility qualifying for the no exposure exclusion. In addition, the exclusion from NPDES permitting is available on a facility-wide basis only, not for individual outfalls. If any industrial activities or materials are or will be exposed to precipitation, the facility is not eligible for the no exposure exclusion.

By signing and submitting this No Exposure Certification form, the entity in Section A is certifying that a condition of no exposure exists at its facility or site, and is obligated to comply with the terms and conditions of 40 CFR 122.26(g).

ALL INFORMATION MUST BE PROVIDED ON THIS FORM.

| Detailed instructions for completing this form and obtaining the no exposure exclusion are provided on pages 3 and 4. |
|---|
| A. Facility Operator Information |
| 1. Name: UNITIED ISITIA ITIES POSITIAL SERVITIES 2. Phone: 411 10 31417 412 1618 |
| 3. Mailing Address: a. Street: 91001 EIAISIT FIAIY EITITIEL STIRIEET LA |
| b. City: \[\(\begin{aligned} \B A L \Gamma m O R \varepsilon |
| B. Facility/Site Location Information |
| 1. Facility Name: VEH II CLE MAIINFENIA NICE FACILLITY |
| 2. a. Street Address: 6 W A E L C H A V E N V E |
| b. City: BIAILITI/IMIOIRIEI I I I I I I I I C. County: BIAILITI/IMIOIRIEI |
| d. State: [MID] e. Zip Code: [2111212171-19191918] |
| 3. Is the facility located on Indian Lands? Yes No X |
| 4. Is this a Federal facility? Yes X No |
| 5. a. Latitude: [319] ° [114] ' [415] b. Longitude: [1716] ° [411] ' [310] ° |
| 6. a. Was the facility or site previously covered under an NPDES storm water permit? Yes No |
| b. If yes, enter NPDES permit number: 95 - 5w - 0746 |
| 7. SIC/Activity Codes: Primary: 4131111 Secondary (if applicable): 7151318 |
| 8. Total size of site associated with industrial activity: |
| 9. a. Have you paved or roofed over a formerly exposed, pervious area in order to qualify for the no exposure exclusion? Yes No |
| b. If yes, please indicate approximately how much area was paved or roofed over. Completing this question does not disqualify you for the no exposure exclusion. However, your permitting authority may use this information in considering whether storm water discharges from your site are likely to have an adverse impact on water quality, in which case you could be required to obtain permit coverage. |
| Less than one acre One to five acres More than five acres |

| NPDES |
|---------|
| |
| FORM |
| 2510 11 |
| 3510-11 |

SEPA

NO EXPOSURE CERTIFICATION for Exclusion from NPDES Storm Water Permitting

Form Approved OMB No. 2040-0211

| 3510 |)-11 | VLIA | NPDES | Storm Water Pern | nitting | | |
|--------|-----------------------------------|--|---|---|---|---------------------------------------|---------------------------------|
| C. E | xposur | e Checklist | | | | | |
| (F | Please c | f the following materials or act heck either "Yes" or "No" in the gh (11), you are not eligible (| appropriate box.) If you an | swer "Yes" to any of thes | e future? e questions | | |
| • | ., | g (,,,) o a a o <u>no.</u> o g | | | | Yes | No |
| | 1. Using or cle | g, storing or cleaning industria eaning industrial machinery or | machinery or equipment, a equipment remain and are e | nd areas where residuals fr exposed to storm water | rom using, storing | | \boxtimes |
| : | 2. Mate | rials or residuals on the groun | d or in storm water inlets fro | m spills/leaks | | | \boxtimes . |
| ; | 3. Mate | rials or products from past ind | ustrial activity | | | | \boxtimes |
| | 4. Mate | rial handling equipment (exce | ot adequately maintained ve | hicles) | | | \boxtimes |
| | 5. Mate | rials or products during loading | g/unloading or transporting a | activities | | | \boxtimes |
| | | rials or products stored outdoor sure to storm water does not r | | | , new cars] where | | \boxtimes |
| | 7. Mate | rials contained in open, deteri | orated or leaking storage dru | ums, barrels, tanks, and sin | nilar containers | | \boxtimes |
| | 8. Mate | rials or products handled/store | ed on roads or railways owne | ed or maintained by the disc | charger | | \boxtimes |
| | 9. Wasi | te material (except waste in co | vered, non-leaking containe | rs (e.g., dumpsters)) | | | \boxtimes |
| 1 | 0. Appl | cation or disposal of process | wastewater (unless otherwis | e permitted) | | | \boxtimes |
| 1 | 1. Parti (i.e., | culate matter or visible deposi under an air quality control pe | ts of residuals from roof stac rmit) and ev ident in the ston | ks and/or vents not otherwing water outflow | ise regulated | | \boxtimes |
| D. (| ertifica | tion Statement | | | | | |
| | | under penalty of law that I have from NPDES storm water per | | eligibility requirements for | r claiming a condition of "r | no exposure" and | d obtaining an |
| | | nder penalty of law that there site identified in this documen | | | osure to industrial activities | or materials from | n the industrial |
| t 8 | he opera Illow the exposure | and that I am obligated to sub- ator of the local municipal sep NPDES permitting authority, and to make such inspection oint source discharge of storm | arate storm sewer system (I or MS4 operator where the o reports publicly available up | MS4) into which the facility discharge is into the local M | discharges (where applicated) 4S4, to perform inspection: | able). I understa s to confirm the | and that I must condition of no |
| s F | system o persons knowledg | ally, I certify under penalty of la lesigned to assure that qualific who manage the system, or t ge and belief true, accurate and and imprisonment for knowing v | ed personnel properly gathe hose persons directly respo d complete. I am aware that | red and evaluated the infor ensible for gathering the inf | rmation submitted. Based formation, the information | on my inquiry of submitted is to | the person or the best of my |
| F | Print Na | me: JERRIVI IDI | LANE | | | J | |
| F | Print Title | | I MANAGERI | | | J | |
| , | Signatur | e: Jung 0 | | | | | |
| ı | Date: | 1/1/00 | | | | | |
| | | | | | | | |



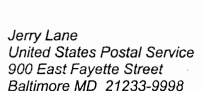
MDE

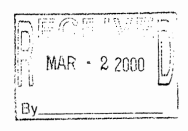
MARYLAND DEPARTMENT OF THE ENVIRONMENT

2500 Broening Highway • Baltimore Maryland 21224 (410) 631-3000 • 1-800-633-6101 • http://www.mde.state.md.us

Parris N. Glendening Governor Jane T. Nishida Secretary

February 28, 2000





Dear Mr. Lane:

The Maryland Department of the Environment has received your No Exposure Certifications for Exclusion from National Pollutant Discharge Elimination System (NPDES) Storm Water Permitting. In signing these documents, you have certified that the facilities located at 6801 Oak Hall Lane, Columbia MD; 8210 Harford Road, Baltimore; 6 Waelchi Avenue, Baltimore; and 60 West Oliver Street, Baltimore do not need an NPDES permit for its storm water according to the criteria established in 40 CFR 122.26 (Code of Federal Regulations), which implement requirements under the federal Clean Water Act.

Please note that the above regulations require that you resubmit this certification no later than five years from the date of your present certification if storm water exposure conditions at the above-referenced facility remain the same. If you later determine that potential for exposure exists, you must submit a notice of intent for coverage under the State's general permit for storm water associated with industrial activity. In the meantime, inspectors from the Department may call on you to verify the terms of your certifications.

If you have any questions, please do not hesitate to call me at (410) 631-3323.

Sincerely.

Edward Settle

Edward Gertler, Technical Advisor Industrial Discharge Permits Division Wastewater Permits Program

cc: Paul Stoner, Compliance Program, MDE (Baltimore City, Howard and Baltimore Counties)

Richard Hass

U.S. Postal Service Routing Slip

| То | Dept., Office or Room No. | | Approval |
|--|---------------------------|--------------|-----------------------------------|
| 1. Len Peters, VMF Oliver St | | | Signature Comment |
| ^{2.} Tim Dickerson, VMF Columbia | | | See Me As Requested |
| 3. David Brown, VMF Halethorpe | | mad a second | Information Read and Return |
| ^{4.} Larry Wasserman, VMF Parkville | | | Read and File Necessary Action |
| 5. | | | Investigate Recommendation |
| 6. | | | Prepare Reply |
| From: Rick Hass | | Extension | |
| Environmental Compliance Coordinate | or (A) | 410-347 | 7-4277 |
| | | Room No. | |
| Date 03/13/00 | | 326 | |

Remarks

Enclosed is the letter from the MDE granting the VMF's exclusion from National Pollutant Discharge Elimination System Storm Water Permitting. Please keep in the file with the current permit. Also, remember that in order to keep this exclusion, all industrial activities at the VMF's must remain indoors and have no exposure to stormwater.

Thanks,

Rick

Central Division

Montgomery Park Business Center 1800 Washington Boulevard, Ste 425 Baltimore, MD 21230-1708

Field Inspection Report by: Frank Ciurca

Permit / Approval Numbers: 97-SW-0747

Date/Time:

11/24/2003

Facility Address:

60 West Oliver St

Baltimore, Md 21233

Site Name:

USPS- Baltimore Vehicle

Site Status:

Currently Active

Warning

Maintenance Facility

Site Condition:

Corrections needed

Permit Type: Industrial NPDES/Discharge

Continue routine investigation

Permit

Contact(s):

Leonard Peters, USPS Mgr

Donald Powell, USPS

Gerald Critchley, US EPA

Specialist

Jose Jimenez, US EPA Fed Fac. Co

Evidence Collected:

Recommended Action:

VISUAL OBSERVATION GRAPHIC, PHOTO, etc.

Inspection Reason: Routine Scheduled

Initial Inspection for Current Fiscal Year

INSPECTION FINDINGS

A joint US EPA/MDE inspection of the USPS- Baltimore Veh. Maintenance Facility was conducted this date and resulted in the following observations on the water side:

- Mr. Crutchley, Mr. Jimenez of the EPA, and myself met with USPS Mgr Mr. Peters, and Mr. Powell. We discussed the facility, and its relationship to the various EPA regulated programs. In particular the past 97-SW-0747 permit was discussed. On Feb 15, 2000, USPS Env. Coordinator filed a Non Exposure exclusion for the Facility as well as No Exposures for the Columbia, Parkville, and Halethorpe Facilities. Therefore the Baltimore Veh. Maintenance Facility had no 02-SW coverage. The facility works on 1400 vehicles including LLVs, tractor trailers, cargo vans. Some vehicles are stored on site awaiting maintenance. I received information this date from Ed Gertler, MDE Industrial Permits coordinator, that vehicle maint, shops where trucks are stored are not exempt from the 02-SW General Industrial Permit, therefore within 14 days, the USPS must obtain 02-SW coverage under the General Industrial Permit. The Facility must also develop a stormwater pollution prevention plan(SWPPP) within 30 days as required by the plan. The plan will require an annual site evaluation and training of personnel.

The facility has approx. 5 in door inlets as well as a wash booth for vehicle cleaning. They are tied into a common line then to an oil/water separator. No other sources of water were noted that discharge to the storm drains of Balto City.

- A tour of the outdoor and indoor facilities was conducted with the following stormwater issues noted:

Permit / Approval Numbers: 97-SW-0747

Date/Time: 11/24/2003

Facility Address: 60 West Oliver St

Baltimore, Md 21233

-There was a discharge of oil/antifreeze products noted from 2 work bays which then discharged to an outside parking lot storm drain. Mr. Peters determined that the indoor bays were washed out toward the outside doors. He stated that the bays should have been washed toward the internal storm drains. A small berm must be constructed across the bay access's as discussed to stop the discharge of oil/antifreeze products. This should be performed ASAP. The discharge of oil/antifreeze or other pollutants to outside storm drains and waters of the state is a violation of Env. Article 9-322, Discharge of Pollutants prohibited.

- The internal storm drains and oil/water separator were inspected. The lid of the separator was removed and did not appear to have any maintenance performed recently, heavy sed. was noted on the lid. Within 14 days, Mr. Peters will also hire a Company to come in and certify that internal storm drains are connected to the sanitary sewer. If the drains are not tied to the sanitary lines, they must be connected immediately. There is a discharge of wash water from the veh. washing facility, which must go to the sanitary sewer.

Mr. Peters will also determine the need for 02-SW coverage for the other veh. maintenance facilities in Md, after consulting with Ed Gertler. I will follow-up within the next 30 days for stormwater issues noted above. A copy of this report was issued to the USPS and EPA. Photos were taken by the EPA.

Inspector:

Frank Ciurca

Received by



: Lengeters.

MARYLAND DEPARTMENT OF THE ENVIRONMENT

2500 Broening Highway • Baltimore Maryland 21224 (410) 631-3000 • 1-800-633-6101 • http:// www. mde. state. md. us

Parris N. Glendening Governor Jane T. Nishida Secretary

July 28, 1999

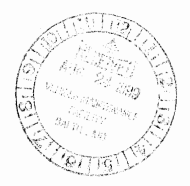
NOTICE OF COMPLIANCE

Mr. Robert Williams
U.S. Postal Service
Suite 400
10400 Little Patuxent Parkway
Columbia MD 21044-3510

RE: Case Nos. 93-0213 and 99-2153 BC2

U.S. Post Office 60 West Oliver Street Baltimore, Maryland Facility I.D. No. 0007084

Dear Mr. Williams:



A representative of the Waste Management Administration's Oil Control Program recently reviewed the Administration's case files concerning the above-referenced facility. Based on this review, it has been determined that 15 underground storage tanks have been removed; and 10 monitoring wells have been installed and sampled. The Administration does not require further corrective action at this facility based on the absence of liquid phase hydrocarbons in the monitoring wells and site characteristics. Thus, the above-referenced property is now in compliance with Code of Maryland Regulations 26.10.09.03A(6)-(7) and 26.10.10.02-.03. The Administration hereby closes its cases in reference to this site.

The monitoring wells may be abandoned in compliance with Code of Maryland Regulation 26.04.04. We recommend that you contact the Baltimore City Health Department at 410-396-4422 concerning the well abandonments. This notice should not be construed as a waiver of the Administration's right to take enforcement action in regards to activities not addressed by the referenced cases. Please be advised that you are responsible for completing and updating the registration information filed with the Department regarding the installation, upgrade, or closure of underground storage systems. Please feel free to contact the Oil Control Program if you have any questions concerning this matter at 410-631-3442.

Sincerely,

Thomas L. Walter, Region II Section Head

Compliance/Remediation Division

Oil Control Program

GTT/nlb

RECEIVED

cc:

Ms. Devon C. Payne-Sturges

Mr. Richard Collins Mr. Herbert Meade

CAPITAL METRO FSO

7UL 5 0 **199**9







Parris N. Glendening Governor

Jane T. Nishida Secretary

Facility No. 0007084



Richard W. Collins, Director Waste Management Administration

Horacio Tablada, Adminstrator
Oil Control Program

State of Maryland

Department of the Environment Waste Management Administration

Oil Control Program UNDERGROUND STORAGE TANK FACILITY CERTIFICATE OF REGISTRATION

Issued: August 3, 1998

This certifies that U. S. Postal Service

has duly registered its underground storage tank system(s) with the State of Maryland, Department of the Environment as required by Environment Article Section 4-411.1, *Annotated Code of Maryland* for the following location:

Facility Address:

USPS Baltimore Vehicle Maintenance Facility 60 West Oliver Street Baltimore, MD 21201

Cynthia F. Keller, Chief Office of Resource Management Oil Control Program

This certificate authorizes the use of the listed underground storage tank system(s) only in accordance with Code of Maryland Regulations (COMAR) 26.10.

The following tank(s) have been duly registered at the above facility:

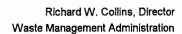
| TANI NUMB | | DESCRIPTION | SUBSTANCE STORED | CLOSURE STATUS |
|--------------|------------------------|-------------|---------------------|----------------------|
| 007 | Permanently Out of Use | 6,000 gal. | Heating Oil | Tank closed in place |
| 800 | Currently in Use | 10,000 gal. | Diesel | |
| 009 | Currently In Use | 5,000 gal. | Gasoline | |



Jane T. Nishida Secretary

Facility No. 0007084





Horacio Tablada, Adminstrator Oil Control Program

State of Maryland

Department of the Environment Waste Management Administration

Oil Control Program UNDERGROUND STORAGE TANK FACILITY CERTIFICATE OF REGISTRATION

Issued: August 3, 1998

This certifies that U. S. Postal Service

has duly registered its underground storage tank system(s) with the State of Maryland, Department of the Environment as required by Environment Article Section 4-411.1, *Annotated Code of Maryland* for the following location:

Facility Address:

USPS Baltimore Vehicle Maintenance Facility 60 West Oliver Street Baltimore, MD 21201

Cynthia F. Keller, Chief Office of Resource Management Oil Control Program

This certificate authorizes the use of the listed underground storage tank system(s) only in accordance with Code of Maryland Regulations (COMAR) 26.10.

The following tank(s) have been duly registered at the above facility:

| | TANK NUMB | | DESCRIPTION | SUBSTANCE STORED | CLOSURE STATUS |
|---|--------------|------------------------|-------------|---------------------|--------------------------|
| | 001 | Permanently Out of Use | 5,000 gal. | Gasoline | Tank removed from ground |
| | 002 | Permanently Out of Use | 5,000 gal. | Gasoline | Tank removed from ground |
| | 003 | Permanently Out of Use | 6,000 gal. | Diesel | Tank removed from ground |
| , | 004 | Permanently Out of Use | 550 gal. | Other | Tank removed from ground |



UNITED STATES POSTAL SERVICES PERMIT TO CONSTRUCT CONDITIONS PERMIT NUMBER 24-6-1502 N

- (e) COMAR 26.11.15.05 which requires the Company to use the Best Available Control Technology for Toxics (T-BACT) to minimize toxic air pollutants.
- (f) COMAR 26.11.15.06 which prohibits the discharge of toxic air pollutants to the extent that the emissions endanger human health.
- (g) COMAR 26.11.19.23C which contains the following limitations:
 - i) The Volatile Organic Compound (VOC) content of coatings used for vehicle refinishing shall not exceed the following:

VOC lbs/gal

| | • | , , |
|-----|----------------------------|-----|
| (A) | Pretreatment | 6.5 |
| (3) | Precoat | 5.5 |
| Õ | Primer surfacer | 4.8 |
| (D) | Primer sealer | 4.6 |
| E) | Topcoat | 5.0 |
| E | Multi-stage coating system | 5.2 |
| (G) | Specialty coating | 7.0 |

Coating

- ii) All coatings standards established in this regulation apply to coatings as used at the coating application equipment.
- (h) COMAR 26.11.19.23E which restricts the use of specialty coatings to not more than 5.0 percent by volume of all coatings applied on a monthly basis.
- (i) COMAR 26.11.19.23F which requires the use of a controlled air spray system for applying coatings.
- (j) COMAR 26.11.19.23G which requires the Company to do the following for cleanup and surface preparation:
 - (i) Store cleanup and surface preparation materials containing VOC in closed containers;
 - (ii) Store VOC-contaminated cloth and paper in closed containers;
 - (iii) Use enclosed containers or VOC recycling equipment to clean paint spray gun equipment and paint lines;
 - (iv) Except for plastic parts preparation, use preparation materials that contain not more than 1.4 pounds of VOC per gallon (0.17 kilograms/liter) of material; and
 - (v) For plastic parts preparation, use preparation materials that contain not more than 6.5 pounds of VOC per gallon (0.78 kilograms/liter) of material.

| HIST004 SERIAL-M000028629 CUST#-37574 V.M.FPOSTA | THE KUNKEL SE VOC REPORT - SALES STAR AL SERVICE UD CODE-*ALL SUM CODE-*ALL CLASS-*ALL | RVICE COMPANY FING 01/01/02 THRU 11/ | PRINTED 8:5 | ROSSI TIM |
|---|--|---|--|--|
| STODE#-*ALL | ELA CCALO DEL EGO 1100 ELLI EGOS GI | AND ADC CODE ALL KOC | ABC CODE AL | |
| PRODUCT NUMBER CLS D | DESCRIPTION | TOT.QTY | TOT. VOCLB | INV DATE INVOICE# |
| DU 2510S 01 S P DU 3401S 01 S I DU 3602S 01 S A DU 3602S 01 S A DU 3608S 01 S T DU 3608S 05 S T DU 3608S 05 S T DU 3608S 05 S T DU 3949S 01 S L DU 3949S 01 S C DU MIXMVH 01 S C DU MIXMVH 01 X C | MRON 5000 MRON 5000 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4.50 4.550 4.550 66.880 66.880 66.880 344.000 77.387 3.550 77.550 33.550 33.550 33.550 | 07/08/02 F 198989 04/01/03 F 209573 11/07/02 F 204423 09/09/02 F 201864 11/07/02 F 204423 09/09/02 F 201864 11/07/02 F 204423 09/09/03 F 209573 11/07/02 F 204423 04/01/03 F 209573 11/07/02 F 204423 08/01/02 F 200152 08/06/03 F 217652 07/09/03 F 217765 07/01/02 F 198710 04/01/03 F 209573 05/12/03 F 211283 07/18/03 F 214924 10/16/03 F 217622 10/21/03 F 217622 10/21/03 F 21765 07/01/02 F 198710 03/06/03 F 209573 05/12/03 F 209573 05/12/03 F 209573 05/12/03 F 209573 07/18/03 F 214924 10/16/03 F 209573 06/19/02 F 198710 03/06/03 F 2085344 10/08/02 F 2095584 10/08/02 F 209573 11/07/02 F 198168 10/08/02 F 209573 11/07/02 F 204423 06/19/02 F 198168 10/08/03 F 208544 10/08/03 F 208573 11/07/02 F 204423 06/19/02 F 198168 03/06/03 F 208471 11/07/02 F 204423 06/19/02 F 198710 03/06/03 F 208471 11/07/02 F 204423 08/01/02 F 200152 08/06/03 F 208471 11/07/02 F 204423 08/01/02 F 209573 11/07/02 F 204423 08/01/02 F 209573 11/07/02 F 204423 08/01/02 F 209573 |

THE KUNKEL SERVICE COMPANY PRINTED 8:59 11/19/03

VOC REPORT - SALES STARTING 01/01/02 THRU 11/19/03

ROSSI, TIM

CUST#-37574 V.M.F.-POSTAL SERVICE

DETAIL VND CODE-*ALL SUM CODE-*ALL CLASS-*ALL VND ABC CODE-*ALL KSC ABC CODE-*ALL CLK-*ALL STORE#-*ALL

| PRODUCT NUMBER CLS | DESCRIPTION | TOT.QTY | TOT.VOCLB | INV DATE INVOICE# |
|---|---|--|--|--|
| NN 441-20 01 S NN 441-22 01 S NN 481-16 05 S NN 483-11 PT S NN 483-11 PT S NN NASON | FAST FUL-BASE REDUCER SLOW FUL-BASE REDUCER THINNER, NASON SELECT FUL-CRYL CAT II CATALYST FUL-CRYL CAT II CATALYST PAINT | 1 1 1 1 1 VENDOR TOTAL- | 6.60 6.80 6.80 2.20 2.20 24.60 | 03/18/03 F 209007 08/12/03 F 215107 07/01/02 F 198710 08/12/03 F 215107 03/18/03 F 209007 LBS. |
| S+ 38061 G S+ 38064 C S+ 38064 C S+ 38161 G S+ 38164 C S+ 38171 G S+ SEM | GLOSS BLACK, GALLON GLOSS BLACK QUART GLOSS BLACK QUART RUST-SHIELD, J DEERE YEL'W GAL RUST-SHIELD, J DEERE YL'W QRT RUST CONTROL COAT BARR PRIME | 1 1 1 1 1 1 1 1 1 1 1 VENDOR TOTAL- | 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50 | 10/08/02 F 203156 06/19/02 F 198168 06/19/02 F 198217 12/10/02 F 205584 11/07/02 F 204423 10/08/02 F 203156 10/06/03 F 217175 10/06/03 F 217211 09/17/02 F 202233 06/19/02 F 198168 LBS. |
| 3M 05960 A 3M 05966 A 3M 08908 A 3M 3M | SPOT PUTTY 210Z TUBE ACRYL RED 210Z TUBE STRIPE ADHESIVE REMOVER | 1 1 VENDOR TOTAL- | 3.70 3.80 5.80 13.30 | 10/24/02 F 203830 09/09/02 F 201864 10/28/02 F 203989 LBS. |
| | | CUSTOMER TOTAL- | 352.96 | LBS. |



DEPARTMENT OF THE ENVIRONMENT

AIR AND RADIATION MANAGEMENT ADMINISTRATION 2500 BROENING HIGHWAY

| Jane | Nishida |
|------|---------|
| Sec | cretary |

| | E, MARYLAND 21224 | Jane Nist Secretar |
|---|--|-----------------------|
| X Construction Permit | Operating Permit | |
| PERMIT NO | Date Issued March 25, 1997 In accordance with Expiration Date COMAR 26.11.02.04B | |
| LEGAL OWNER & ADDRESS United States Postal Services 60 W. Oliver Street Baltimore MD 21201 Attn: Donald W. Evick, Proj. Mgr. | SITE SAME Baltimore City Premises #2427 | |
| SOURCE Installation of one (1) Eagle paint | Spray booth for auto refinishing. | |
| | | |

This source is subject to the conditions described on the attached pages.

Program Manager

Page 1 of 4

Director, Air and Radiation Management Administration

STATE OF MARYLAND DEPARTMENT OF THE ENVIRONMENT

Air and Radiation Management Administration

2500 Broening Highway Baltimore, Maryland 21224

| | | | | | Permit to Construct |
|--|---------------------------|---|------------------------------------|----------------------------|---------------------------------------|
| | | | | | Registration Update |
| APPLICATION FOR PROCESSING/MAN | UFACTURING EQUIPM | ENT | | 11 | nitial Registration 📖 |
| 1A OWNER OF EQUIPMENT /COMPANY NAME | | | Ž REGII | DO NOT L STRATION NUMBE | RITE IN THIS BLOCK P |
| United Sta | tes Postal S c | ervices | | ocustry No. | Premises No. |
| MAILING ADDRESS/STREET | | | | 2 4 | 2427 |
| 50 W. | Oliver St. | | | ' 7-2 ' | 3-6 |
| CITY | STATE | ZII | | Strettion Class | Equipment No. |
| Baltimore | ීණ | 212 | | 7 | 8-11 |
| TELEPHONE NUMBER | | | , c | DATA YEAR | |
| 410 625-8932 | | | L | 9 [6] | APPLICATION DATE |
| SIGNATURE | | PRINT NAME AND TITLE | | | DATE |
| | | | | | |
| 1B EQUIPMENT LOCATION AND TE | LEPHONE NUMBER (I | F DIFFERENT FROM ABOVE) | | | |
| STREET #, STREET NAME | t. | | | | |
| Paltimore | | . ************************************ | 21201 | (41) |))625-8932 |
| CITY, TOWN | | STATE | ZIP | TELEF | PHONE |
| PREMISES NAME (IF DIFFERE | NT FROM ABOVE) | <u> </u> | 75-60 W | KST OL | IVER STREET |
| 3 STATUS | STATUS | New Construction Begun MONTH/YEAR | New Construction MONTH/YEA | | Existing Initial Operation MONTH/YEAR |
| A. NEW EQUIPMENT B. MODIFICATION TO | | | | | |
| EXISTING EQUIPMENT C. EXISTING EQUIPMENT | 15 | 16-19 | 20-23 | | 20-23 |
| 4 DESCRIBE THIS EQUIPMENT: | MAKE, MODEL, FE | ATURES, MANUFACTURER; IN | ICLUDE MAXIMUM HO | URLY INPUT RA | TE, ETC. |
| EAGLE SPRAY BOO | TH. MODEL | # ECST-44-1 | - 6-15- HDT, " | TRUCK O | CRUSS FLOW |
| 5 WORKMEN'S COMPENSATION CO | VERAGE | | EXPIRATION DATE | | SPRAY BOD/17 |
| - COMPANY | 2.502.333 | | BINDER/POLICY NUM | 4BER | |
| 6 A. NUMBER OF PIECES OF IDE | ENTICAL EQUIPMENT | UNITS TO BE REGISTERED/PE | ERMITTED AT THIS TIP | 1E | |
| B. NUMBER OF STACKS/EMISS | | | | | |
| 7 PERSON INSTALLING THIS EQU | JIPMENT (IF DIFFER | ENT FROM (1) ABOVE) | | | |
| NAME Mr. Forant | lynder | TITLE | | | |
| COMPANY E.J. Synder, | Inc. | | | | |
| MAILING ADDRESS/STREET | 2015 Wost 41s | t Street | | | |
| CITY TOWN 70-3-4-4 | | | | | |

| 8 MAJOR ACTIVITY, PRODUCT OR SERVICE OF COMPANY AT THIS LOCATION |
|---|
| |
| To paint United States Postal Services Vehicles. |
| 9 CONTROL DEVICES ASSOCIATED WITH THIS EQUIPMENT NONE |
| 9 CONTROL DEVICES ASSOCIATED WITH THIS EQUIPMENT NONE |
| |
| 24-0 |
| SIMPLE/MULTIPLE SPRAY/ADSORB VENTURI CARBON ELECTROSTATIC THERMAL/CATALYTIC DRY CYCLONE TOWER SCRUBBER ADSORBER PRECIPITATOR BAGHOUSE AFTERBURNER SCRUBBER |
| |
| 24-1 24-2 24-3 24-4 24-5 24-6 24-7 24-8 |
| OTHER |
| One exhaust filter section. |
| DESCRIBE 24-9 |
| |
| 10 ANNUAL FUEL CONSUMPTION FOR THIS EQUIPMENT |
| OIL - 1000 GALLONS SULFUR % GRADE NATURAL GAS - 1000 FT 3 LP GAS - 100 GALLONS GRADE B |
| 26-31 32-33 34 35-41 42-45 F |
| COAL - TONS SULFUR % ASH % WOOD - TONS MOISTURE % |
| CORE TORS SOLION & ASIL & WOOD TORS |
| 46-52 53-55 56-58 59-63 64-65 |
| Other Fuels Annual Amount Consumed Other Fuel Annual Amount Consumed |
| (Specify Type) 66-1 (Specify Type) (Specify Type) 66-2 (Specify Units) |
| 1 = Coke 2 = COG 3 = BFG 4 = Other |
| 11 OPERATING SCHEDULE [for this equipment] |
| CONTINUOUS BATCH HOURS BATCH HOURS DAYS DAYS |
| OPERATION PROCESS PER BATCH PER WEEK PER DAY PER WEEK PER YEAR |
| [X [0]8 [5] [0]8 [2]51 |
| 67-1 67-2 68-62 (min 8 hrs |
| SEASONAL VARIATION IN OPERATION: |
| NO VARIATION WINTER PERCENT SPRING PERCENT SUMMER PERCENT FALL PERCENT (TOTAL SEASONS = 100%) |
| |
| 76 77-78 79-80 81-82 83-84 |
| |
| 12 EQUIVALENT STACK INFORMATION - IS EXHAUST THROUGH DOORS, WINDOWS, ETC., ONLY? |
| 85 |
| HEIGHT ABOVE INSIDE DIAMETER EXIT EXIT |
| GROUND (FT) AT TOP (INCHES) TEMPERATURE (°F) VELOCITY (FT/SEC) |
| IF NOT, THEN - 0 1 4 42" 42" |
| 86-88 89-91 92-95 96-98 |

Melle 2

5.



Air and Radiation Management Administration (410) 631-3230

| Form 5A: Summary of Demonstrations for Meeting the Ambient Impact Requirement (26.11.15.05) and the T-BACT Requirement (26.11.15.06) | | | nd the .15.06) | DO NOT WRITE | IN THIS SPACE |
|--|---------|----------------------|-----------------------------|--------------|------------------------|
| Con | npany l | Name <u>United S</u> | tates Postal Services | | |
| 1. | ing T | | Demonstration: List all emi | | |
| | | | EMISSION REDUCTION | % EMISSION | <u>COSTS</u> ANNUAL |
| | | | OPTION | | CAPITAL OPERATING |
| | 1. | Gun Cleaner | | | |
| | 2. | Paint Mixing | Machine | | |
| | 3. | HWLE SP | sang (Jus) | | |
| | 4. | High Soho | ls pants V | | |
| | | | | | |

2. Identify the emission reduction option selected as T-BACT and briefly explain why this is the best selection. Supporting documentation **must** be attached.

We use gun cleaner and paint mixing machine.

3. List screening levels and highest estimated off-site concentrations (ug/m³) resulting from **premises-wide allowable emissions** (1) of each Toxic Air Pollutant that is covered by the regulations and discharged from the
installation or source applying for the permit. See the General Instructions for more detail. Supporting documentation **must** be attached.

| | TOXIC AIR | CAS | SCREENING LEVEL(S) | | | OFF-SITE CONCENTRATIONS | | |
|-----|---|---------------------|--------------------|-----------|-------------|----------------------------|----------|--------|
| | POLLUTANT | NUMBER | 1-HR | 8-HR | ANNUAL | 1-HR | 8-HR | ANNUAL |
| 1 2 | See Air Toxics | Simmery | Sheets | , | | | | |
| 3 | | U | | | _ | | | |
| | | | | | | | | |
| 4 | | | | | | | | |
| 5 | | | | | | | | |
| 6 | | | | | - | | | |
| 7 | | | | | | | | |
| 8 | | | | | | | | |
| 9 | | | | | | | | |
| 10 | | | | | | | | |
| 11 | | | | | | | | |
| 12 | | | | | | | | |
| 13 | | | | | | | | *** |
| 14 | | | | | | | | |
| 15 | | | | | Management | | | |
| 16 | | | | | | | | |
| | able to use a Screening Analysis, chest to this form. | neck the box, and a | attach the S | econd Tie | er Analysis | or Specia | l Permit | |

(1) **Premises** is defined as: "all the installations or other sources that are located on contiguous or adjacent properties and that are under the control of one person or under common control of a group of persons" (COMAR 26.11.15.01B (12)).

Allowable Emissions are defined as: "the maximum emissions a source or installation is capable of discharging after consideration of any physical or operational limitations required by this subtitle or by enforceable conditions included in an applicable air quality permit to construct, permit to operate, secretarial order, plan for compliance, consent agreement, or court order" (COMAR 26.11.15.01B (2)).

Main Vehicle Maintenance Facility 60 West Oliver Street Baltimore, Maryland 21234-9998

ASBESTOS/LEAD-IN-PAINT/RADON SURVEY REPORT

PREPARED FOR:

United States Postal Service Baltimore District 900 E. Fayette Street Baltimore, MD 21233-9126



REPORT PREPARED AND SUBMITTED BY:

Apex Environmental, Inc. 15850 Crabbs Branch Way Rockville, MD 20855

DATE(S) OF INSPECTION:

June 3 and 4, 1996

UNITED STATES POSTAL SERVICE ASBESTOS SURVEY

SURVEY CONTRIBUTORS / CONTRACT INFORMATION

USER AGENCY:

THE UNITED STATES POSTAL SERVICE

FACILITY NAME:

MAIN VEHICLE MAINTENANCE FACILITY

FINANCE/SUB #:

MAIN VMF

FACILITY ADDRESS:

60 WEST OLIVER STREET

BALTIMORE, MD 21201-9998

FACILITY TELEPHONE #:

(410) 625-8931

USPS SITE CONTACT:

LEONARD PETERS

DATE OF SURVEY:

06/03/1996

CONSULTING FIRM NAME:

APEX ENVIRONMENTAL, INC.

CONSULTING FIRM ADDRESS:

15850 CRABBS BRANCH WAY

SUITE 200

ROCKVILLE, MD 20855-

CONSULTING FIRM PHONE #:

(301) 417-0200

CONTRACT NUMBER:

232098-J-0033

PROJECT NUMBER:

X10910

WORK ORDER NUMBER:

5.00

LABORATORY ADDRESS:

SCIENTIFIC LABORATORIES, INC.

42 WEST 24TH STREET NEW YORK, NY 10010-

LABORATORY PHONE #:

(212)741-2053

The following Asbestos Survey Report was compiled and written by:

Inspector's Signature:

RAFAEL LOPEZ

EPA Accredited Building Inspector

State Accreditation No.:

23723

This Asbestos Survey was reviewed by? Warthew R. Van Patten, PE

Reviewer's Signature:

EXECUTIVE SUMMARY

Apex Environmental, Inc. (Apex) was retained by the U.S. Postal Service (USPS) to perform inspection services at the main Vehicle Maintenance Facility (VMF) located at 60 West Oliver Street, Baltimore, Maryland. The facility was inspected for the presence of asbestos, lead-based paint (LBP), and radon on June 3 and 4, 1996.

ASBESTOS

All accessible areas of the main VMF were inspected for suspect asbestos-containing building materials (ACBMs). A total of 27 bulk samples were collected of suspect ACBMs. Analytical results confirmed that asbestos is not present in any of the identified suspect materials observed. However, assumed asbestos-containing pipe insulation was observed outside the building above the gas pumps. This aircell-insulated pipe was approximately 100 feet long leading from the main building to the gas pumps then bending to the right. No samples could be taken due to the unreachable height. In addition, asbestos was assumed, not confirmed, to be present in identified fire doors within the building. These doors were identified by the fire rating plates located on the respective door jambs, see Asbestos Section C, Homogeneous Materials Summary by Functional Floor and Area Location). No areas of the building were found to have ACBMs causing high or imminent exposure potential.

LEAD

Apex conducted a lead paint inspection at the main VMF using an X-ray fluorescence (XRF) direct-reading analyzer. A total of 90 readings were taken of suspect LBP surfaces. In addition, a total of six calibration readings were collected during the inspection. Results indicated that a total of four different types of painted surfaces tested contain LBP. The lead paint section of this report provides the specific locations and results of all analyses conducted.

RADON

Apex did not conduct any monitoring for radon at the main VMF as all occupiable construction was above grade.

APEACHYHOLHHOLHAG HIS.

TABLE OF CONTENTS

SURVEY CONTRIBUTORS/CONTRACT INFORMATION

EXECUTIVE SUMMARY

INTRODUCTION

BUILDING INFORMATION

PURPOSE AND SCOPE OF WORK

REPORT LAYOUT

PART I. ASBESTOS INSPECTION REPORT

INTRODUCTION

Asbestos Bulk Sampling Methodology

SECTION A

The Building Information Report The Functional Area Summary

SECTION B

Suspect Materials General Categories of Functional Areas Inspected

SECTION C

Functional Area Summary Inspector's Homogeneous Area Assessment Decision Tree Homogeneous Material Summary by Functional Floor And Area Locations Homogeneous Materials List

SECTION D

Bulk Sample Summary Table Bulk Sample Laboratory Analysis Forms Bulk Sample Chain-of-Custody Forms

SECTION E

Photographs of Homogeneous Sampling Areas

SECTION F

Cost Estimates

SECTION G

Laboratory and Personnel Certificates of Accreditation

MATERIAL SAFETY DATA SHEET

The purpose of this data shoot is to obtain technical information for each specific material from the m. This information is required to evaluate health, safety and environmental hazards, determine processes final recommendations for use of the material. The information requested will be kept confident closed only as necessary to most requirements of the Occupational Safety and Health Act of 1970 or by any other Federal, State or Local regulations.

| TS., FSTILL HAZAI TLV (Unite) | EMERGENCY TELEPHONE (301) 342-120 BALTIMORE, MD. 21224 TRADE NAME AND SYNONYMS SE DURALENE HYDRAULIC OF I'ROPRIETARY ROOUS INGREDIENTS ALLOYS AND METALLIC COATINGS Base Metal Alloys Metallic Coatings Filler Metal Plus Coating or Core Flux Others |
|----------------------------------|--|
| TS., FSTILL HAZAI TLV (Unite) | BALTIMORE, MD. 21224 TRADE NAME AND SYNONYMS SE DURALINE HYDRAULIC OF PROPRIETARY ROOUS INGREDIENTS ALLOYS AND METALLIC COATINGS Base Metal Alloys Metallic Coatings Filler Metal Plus Coating or Core Flux Others |
| - HAZAI | TRADE NAME AND SYNONYMS SETTIFFAMILY PROPRIETARY ROOUS INGREDIENTS ALLOYS AND METALLIC COATINGS Bosn Metal Alloys Metallic Coatings Filler Metal Plus Coating or Core Flux Others |
| - HAZAI | RDOUS INGREDIENTS ALLOYS AND METALLIC COATINGS Base Metal Alloys Metallic Coatings Filter Metal Plus Coating or Core Flux Others |
| TLV (Unite) | RDOUS INGREDIENTS ALLOYS AND METALLIC COATINGS Base Metal Alloys Metallic Coatings Filler Metal Plus Coating or Core Flux Others |
| TLV (Unite) | ALLOYS AND METALLIC COATINGS Base Metal Alloys Metallic Coatings Filter Metal Plus Coating or Core Flux Others |
| (Unite) | Base Metal Alloys Metallic Coatings Filler Metal Plus Coating or Core Flux Others |
| | Allays Metallic Coatings Filler Metal Plus Coating or Core Flux Others |
| | Metallic Coatings Filler Metal Plus Coating or Core Flux Others |
| | Ciller Metal Plus Coating or Core Flux Others |
| | Others |
| | |
| | |
| MIXTURE | 1 D. D. D. LOS 104 VENET |
| | S OF OTHER SOLVENTS |
| | |
| 10H III - | PHYSICAL DATA |
| AREE | Specific Gravity (H ₂ O = 1) |
| EP8A | Perpint (Veletile les Velène (5) |
| 14+ | Eveneration Rate (ETHYL ETHER!) |
| SOLUBI | <u>LE</u> |
| | |
| IRE AND | EXPLOSION HAZARD DATA |
| | N. Flommoble Limits NOT D |
| | |
| HEMICA | FOAM, DRY CHEMICAL, CO. |
| ELF CO | NTAINED BREATHING GEAR WHEN |
| SPAC | ES. |
| | |
| | AREE ELRY 14+ ISOLUB IRE AND IC) MI HEMICA |

| SECTION Y - HEALTH HAZARD DATA . | | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| Threshold Limit Value FSTARLISHED FOR THIS PRODUCT. | | | | | | | | |
| Effects of Overexposure INHALATION - NONE EXPECTED TO 25 MG. OIL MIST PER CU | | | | | | | | |
| METER OF AIR, PRACTICALLY NON-TOXIC BY SKIN ABSORPTION, MILD EYE IS | | | | | | | | |
| Emergency and First Aid Procedures INHALATION - NONE NORMALLY REQUIRED, SKIN - | | | | | | | | |
| WASH WITH SOAP AND WATER, EYES - IMMEDIATELY FLUSH EYES WITH PLENTY | | | | | | | | |
| OF WATER FOR AT LEAST 15 MINUTES. IF REDNESS OR IRRITATION PERSISTS MEDICAL HELP. 4 * | | | | | | | | |
| SECTION VI - REACTIVITY DATA | | | | | | | | |
| Stability Unstable Conditions to Avoid | | | | | | | | |
| Stable X | | | | | | | | |
| Incomposability (Materials to avoid) STRONG OXIDIZERS MAY PRODUCE OXIDES OF CARBON, PHOSPHORUS, SUL Hazardous Decomposition Products ZINC, HYDROGEN SULFIDE, AND CALCIUM | | | | | | | | |
| Hazardous Decomposition ProductsZINC, HYDROGEN SULFIDE AND CALCIUM | | | | | | | | |
| Hazardous May Occur Conditions to Avoid Polymerization Will Nat Occur | | | | | | | | |
| X I | | | | | | | | |
| CECTION VIII COULT DESCENDES | | | | | | | | |
| SECTION VII - SPILL OR LEAK PROCEDURES | | | | | | | | |
| CONTAIN SPILL. CLEAN UP USING AN OIL ABSORBENT. | | | | | | | | |
| The state of the s | | | | | | | | |
| Waste Disposal Method EDERAL, STATE, AND LOCAL REGULATIONS COVER | | | | | | | | |
| DISPOSAL. | | | | | | | | |
| | | | | | | | | |
| SECTION VIII - SPECIAL PROTECTION INFORMATION | | | | | | | | |
| Respiratory Protection (Specify type) CONCENTRATION IN AIR DETERMINES PROTECTION | | | | | | | | |
| Ventilation Local Exhaust YENTILATE AS NEEDED Special Mechanical (General) WYREPLACE ENVIRONMEN Tollar | | | | | | | | |
| 0.5.00,00.50 | | | | | | | | |
| Eye i tolecitori | | | | | | | | |
| Other Protective E-payment IF CONTACT IS UNAVOIDABLE, WEAR OIL IMPERVIOUS CI | | | | | | | | |
| SECTION IX - SPECIAL PRECAUTIONS | | | | | | | | |
| Precautions to be Taken in Handling and Storing KEEP AWAY FROM. FIRE, SPARKS, AND FLAT | | | | | | | | |
| STORAGE PER NFPA CLASS III B. | | | | | | | | |
| Other Precautions | | | | | | | | |
| | | | | | | | | |

FOR INFORMATION C

BOB CROKE.301/342-:

United States Postal Service
Baltimore Vehicle Maintenance Facility
60 W. Oliver St.
Baltimore, Md. 21201-5783

Facility Representative: Leonard Peters Manager, Vehicle Maintenance

Date of Inspection: November 24, 2003

EPA Inspector: Gerard Crutchley (OECEJ, Ft. Meade, Md.)

Part 5

INSPECTOR CHECKLIST FOR INSPECTIONS OF FEDERAL FACILITIES FOR COMPLIANCE WITH SECTION 6002 OF THE RESOURCE CONSERVATION AND RECOVERY ACT

Note to inspectors: If the facility has no motor vehicle maintenance shop, please provide the Inspection Questionnaire to the facility and note on the top of this form that the facility does not maintain vehicles onsite. If the facility has more than one motor vehicle maintenance shop, please indicate whether the response to questions listed below reflect practices at the entire facility or only the shop(s) inspected.

Re-refined oils and lubricants:

Background questions:

| Approximately how many vehicles are serviced for replacement or addition of oils and lubricants by the shop or facility annually? $\frac{37400}{}$ |
|--|
| What type of vehicles are serviced? (e.g., sedans, trucks, heavy equipment, aircraft) passenger vehicles (sedans), small postal delivery vehicles, LLVs Cargo wans, and tractor trailers (long life vehicles) |
| Cargo wans, and tractor trailers (long life wehich |
| Specific questions regarding use of oil and lubricants: |
| What is the estimated annual consumption of oil and lubricants in the shop? |
| Motor oil: 2,000 gallons |
| other lubricants: 700-800 gallons |
| Approximately how frequently is the engine oil replaced in facility vehicles? Every miles or months 26 week cycle for most vehicles 6 week cycle for traiter trailers and cargo vans Does the facility or shop test the oil to determine if replacement is needed? yes no |
| Does the shop or facility use re-refined oil for replacement engine lubricating (motor) oils? yes X no 90% of the time. They use virgin oil far some of the tractor tracks because of manufacturer. Does the shop or facility use re-refined oil for replacement hydraulic fluids? specifications |
| Does the shop or facility use re-refined oil for replacement hydraulic fluids? |
| yes no N/A |
| Does the shop or facility use re-refined oil for replacement gear oils? |
| \mathcal{L} |

| Do shop containers containing refined? | unused oils and other lubricants indicate these products are re- |
|--|---|
| Oil - yes <u>/</u> no | |
| Hydraulic fluids - yes _ | no Illa |
| Gear oils - yes | |
| Gear ons - yesn | <u> </u> |
| Is the shop or facility aware of | the RCRA/CPG requirement to use re-refined oils or lubricants? |
| yes <u>X</u> no | |
| If the facility is aware of the re | quirement to use re-refined oils and lubricants and still does not |
| | r explanation for not using these products? |
| - F | Re-refined is too expensive |
| | Specifications don't allow use of re-refined X (for some wehile |
| F | Re-refined is not available X did not use it for a period |
| | Re-refined is not available X did not use it for as period. Other <u>time because it was not available</u> |
| | purchase oil and other lubricants? |
| - | Commercial bulk vendor (e.g., Safety Kleen) yes no |
| | |
| I | Govt. vendor (e.g., DLA, GSA) yes no ocal commercial vendor (e.g., auto supply) yes no |
| | Other |
| Do shop or facility personnel t | ourchase oil or other lubricants for use in the shop using a |
| | ount at a commercial vendor (e.g., K-Mart or Sears) outside of the |
| facility? Always X Occasion | |
| Tacinty. Mways count | |
| What is the fate of used oil ren | noved from the facility's vehicles? |
| I | Disposed of as hazardous waste |
| F | cicked up by vendor for "recycling" X |
| F | Reused at facility for heating fuel |
| C | Other |
| **** | |
| | t to a recycler, is it ultimately used for energy recovery or is it re- |
| refined! Energy recovery X | Re-refined Don't know |

RETREAD TIRES:

| Background questions: Approximately how many tires does the shop or facility replace annually? $\frac{222,000-3,000}{2}$ | | |
|--|--|--|
| Арргохипас | ly now many thes does the shop of facility replace annually: 20 4,000 | |
| What type(s) | of replacement tires does the shop or facility use? | |
| | Bus yes no | |
| | Heavy truck yes <u>X</u> no | |
| | Pickup truck yes no | |
| | Passenger vehicle yes x no | |
| | Other <u>Cargo vans</u> and LLVs | |
| Specific ques | tions regarding the use of retread tires: | |
| Does the shop | or facility install retread tires on facility vehicles onsite? yes no If yes, for which types of tires? | |
| | Bus | |
| | Heavy truck X | |
| | Pickup truck | |
| | Passenger vehicle | |
| | Other <u>Cargo jans</u> and UV's | |
| Does the shor | or facility have in place an agreement or contract with a "retreader" to retread the | |
| _ | ? yes X no | |
| _ | or facility use an outside service or vendor for tire replacement? | |
| yes <u>x</u> no | occasionally | |
| | If yes, does that vendor offer retread tires? yes no don't know | |
| | If yes, does the facility purchase these tires? yes no | |
| | facility aware of the RCRA/CPG requirement to use retread tires? | |
| yes 🗶 no | · | |
| - | facility is aware of the requirement to do so yet still do not use retread tires, what is | |
| me explanano | on for not using these products? | |
| | Retread tires are "unsafe" | |
| | Specifications don't allow use of retread tires | |
| | Retread tires are not available to the facility _x (for sedans) Other | |

| Does the shop or facility purchase retread tires for use in the shop using a government ch | |
|--|---------|
| card or account at a commercial vendor (e.g., Bandag, Goodyear, or other retreader) outs | side of |
| the facility? Always X Occasionally Never Never | |
| How are used tires disposed of by the facility? | |

ENGINE COOLANTS:

| Background questions: | |
|---------------------------------------|--|
| Approximately how man | y vehicles are serviced for replacement or addition of coolants by the |
| shop or facility annually? | 600-700 |
| • | |
| What type of vehicles are | e serviced? (e.g., sedans, trucks, heavy equipment) |
| DA Menue of Ris | clas (redaine) small rotal delivery wehicles LIVE |
| Carpe want on | cles (sedans), small postal delivery vehicles, LLV5 d tractar tracters (long life vehicle |
| Specific questions regar | ding shop of facility use of engine coolants: |
| specific questions regur | ung shop of faculty use of engine coolums. |
| Where does the shop or t | facility purchase coolant (reclaimed or virgin)? |
| where does the shop of i | |
| | Commercial bulk vendor (e.g., Safety Kleen) yes no |
| | Govt vendor (DLA, GSA) yes no |
| | Local commercial vendor (e.g. auto supply) yes no |
| | Other |
| | |
| Approximately how frequency | uently is the coolant changed in each vehicle? |
| Every mi | les or 24 months? |
| | |
| What is the estimated ave | erage annual usage of coolant in this shop or facility? |
| 700 gallor | |
| , , , , , , , , , , , , , , , , , , , | |
| Does the shop or facility | use reclaimed engine coolant? |
| • • | use reclaimed engine coolant: |
| yes no | |
| | 1 |
| - | have in place an agreement or contract with a vendor to reclaim the |
| facility's used coolant? y | es <u> </u> |
| | |
| Does the shop or facility | have on-site, a reclamation device to reclaim used coolant? |
| vesno_X_ | |
| - | · |
| s the shop aware of the I | RCRA/CPG requirement to use reclaimed coolant? yes _x no |
| • | ware of the requirement to do so yet still do not use reclaimed coolant, |
| - | nation for not using this product? |
| what is the explai | lation for not using this product: |
| | Peolaimed account is not effective |
| | Reclaimed coolant is not effective |
| | Specifications don't allow use of reclaimed coolant |
| | Reclaimed coolant is not available to the facility x (at times) |
| | Coolant reclamation devices are too costly |
| | Other |

| Does the facility purchase coolant (reclaimed or virgin) for use in the shop using a government harge card at a commercial vendor (e.g., K-Mart or Sears) outside of the facility? |
|--|
| low does the facility dispose of coolant that is removed from facility vehicles (and is not eclaimed)? |
| ************** |
| lease add any additional observations regarding this inspection. |
| |
| |
| |
| The completed checklist should be mailed to: |
| US Environmental Protection Agency Region III tate Programs Branch Chief (3WC21) 650 Arch Street |

Philadelphia, PA. 19103

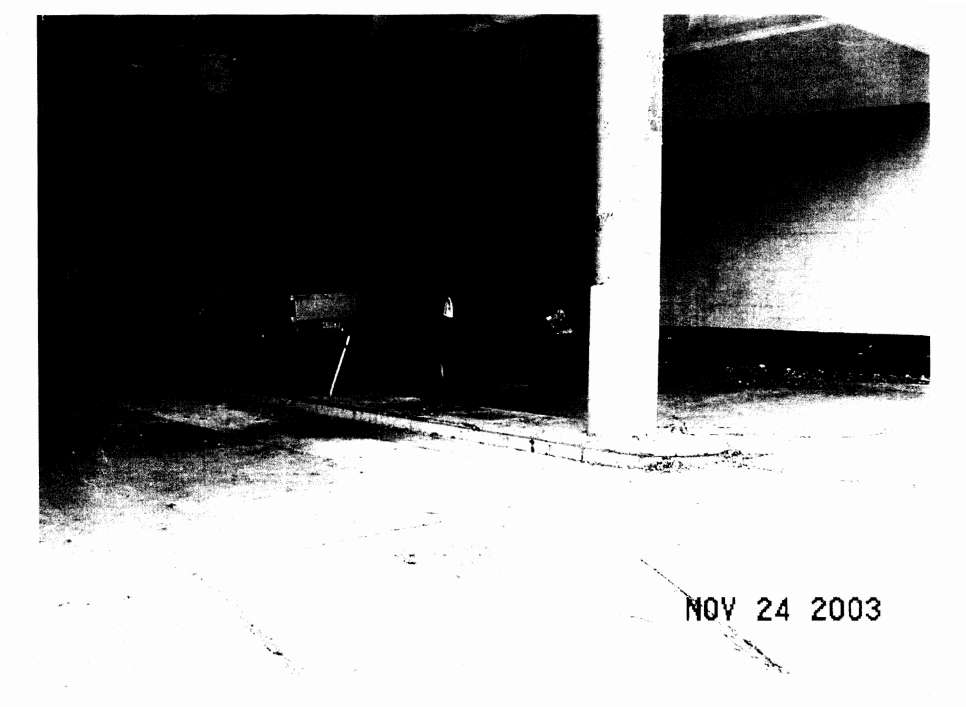


Photo No. 1 - USPS, Baltimore, Vehicle Maintenance, 11/24/03, Jose Jimenez - concrete pump island

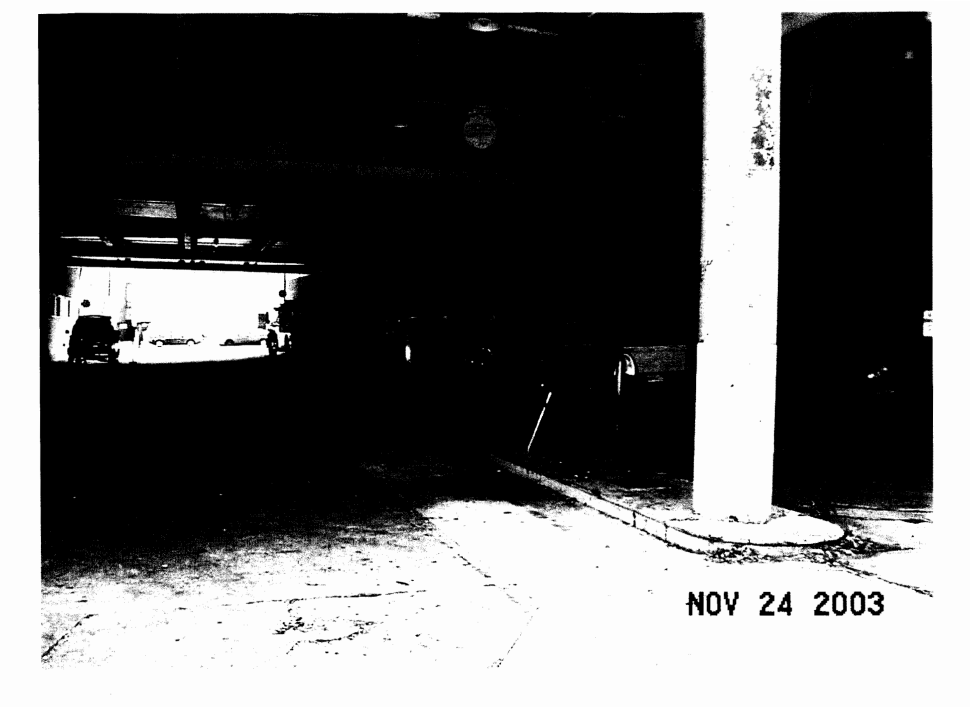


Photo No. 2 - USPS, Baltimore, Vehicle Maintenance, 11/24/03, Jose Jimenez - concrete pump island



Photo No. 3 - USPS, Baltimore, Vehicle Maintenance, 11/24/03, Jose Jimenez - storm drain in parking area behind maintenance building



Photo No. 4 - USPS, Baltimore, Vehicle Maintenance, 11/24/03, Jose Jimenez - wet pavement area from service bay doors towards the storm drain in the parking area



Photo No. 5 - USPS, Baltimore, Vehicle Maintenance, 11/24/03, Jose Jimenez - wet pavement area from service bay doors towards the storm drain in the parking area



Photo No. 6 - USPS, Baltimore, Vehicle Maintenance, 11/24/03, Jose Jimenez - wet pavement area from service bay doors towards the storm drain in the parking area

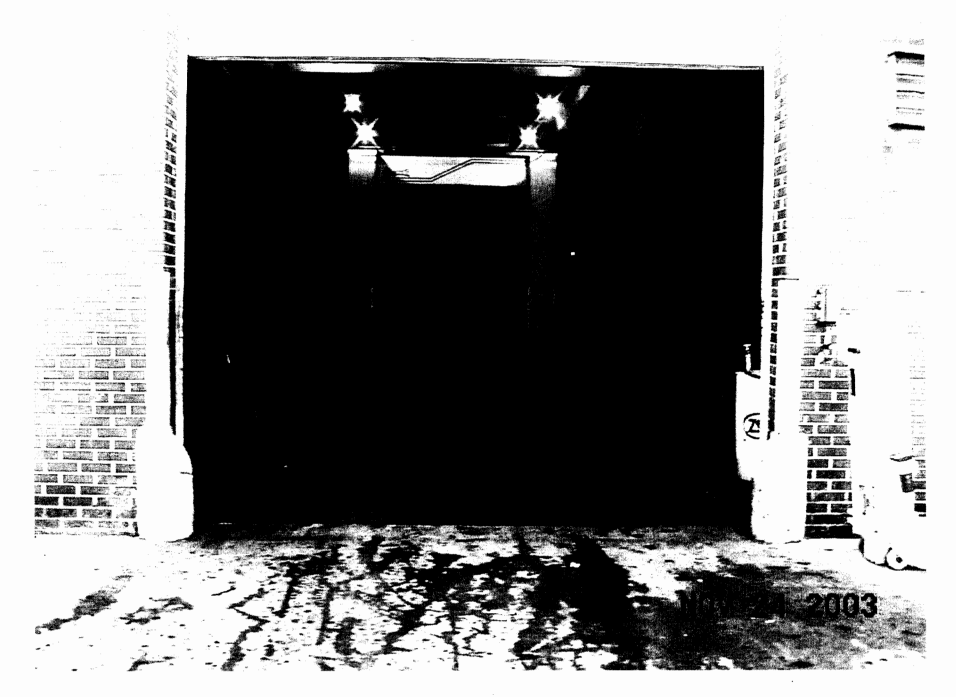


Photo No. 7 - USPS, Baltimore, Vehicle Maintenance, 11/24/03, Jose Jimenez - vehicle wash bay, wet pavement outside of bay door



Photo No. 8 - USPS, Baltimore, Vehicle Maintenance, 11/24/03, Jose Jimenez - inside of service bay #1 looking out towards storm drain in parking area



Photo No. 9 - USPS, Baltimore, Vehicle Maintenance, 11/24/03, Gerard Crutchley - floor drain in maintenance building behind service bays #1 & #2



Photo No. 10 - USPS, Baltimore, Vehicle Maintenance, 11/24/03, Jose Jimenez - oil/water separator unit in maintenance building floor



Photo No. 11 - USPS, Baltimore, Vehicle Maintenance, 11/24/03, Gerard Crutchley - metal cover in oil/water separator unit in maintenance building floor



Photo No. 12 - USPS, Baltimore, Vehicle Maintenance, 11/24/03, Jose Jimenez - floor drains in shop floor



Photo No. 13 - USPS, Baltimore, Vehicle Maintenance, 11/24/03, Jose Jimenez - exhaust air filters in paint spray booth



Photo No. 14 - USPS, Baltimore, Vehicle Maintenance, 11/24/03, Jose Jimenez - paint spray gun washing unit



Photo No. 15 - USPS, Baltimore, Vehicle Maintenance, 11/24/03, Jose Jimenez - evaporator unit for recovering solvent from paint spray gun washing unit